## **Bayou Corne Checklist**

Name: Carrie Ann Heffron
Date: 9/3/2013

Napoleonville Field (7010) -- Assumption Parish, LA

				Napoleonville Field (7010) Assumption Parish, LA
	Shut-In/Flowing	Tbg Pressure (psig)	Choke ( /64")	<u>Notes</u>
ORW #1	Shut-In	11		
ORW #2	Shut-In	0		
ORW #3	Shut-In	0		
ORW #4	Flowing	42	2	
ORW #5	-	-		CODE 3 - access prohibited
ORW #6	Flowing	40	2	
ORW #7	-	-		CODE 3 - access prohibited
ORW #8	-	-		CODE 3 - access prohibited
ORW #9	Shut-In	0		
ORW #10	Flowing	27	1	
ORW #11	Shut-In	7		
ORW #13	Shut-In	37		
ORW #14	Flowing	46	7	
ORW #15	Flowing	14	5	
ORW #16	Shut-In	16		
ORW #17	Shut-In	0		
ORW #18	Shut-In	14		
ORW #19	Flowing	38	1	
ORW #21	Shut-In	0		
ORW #22	Flowing	8	1	
ORW #23	Shut-In	20		
ORW #24	Flowing	32	1	
ORW #26	Shut-In	21		
ORW #27	Shut-In	0		
ORW #28	Shut-In	23		
ORW #29	Shut-In	28		
ORW #30	Shut-In	54		
ORW #31	Shut-In	54		
ORW #32	Shut-In	12		
ORW #33	Shut-In	0		
ORW #36	Flowing	48	6	
ORW #37	Flowing	25	1	
ORW #38R	Shut-In	0		
ORW #39	Shut-In	51		

-In 49 -In 1 ing 50 6 ing 55 1 -In - ing 55 1 ing 52 1 ing 55 6 -In 53 -In 53 -In 53 -In - 173 -In 153.1 238 -In 0 3.5	No sign No sign, no gauge No sign No sign No sign No sign No sign, leaking No sign, leaking Notes Gure (psig)  Gauge not attached to tubing
1	No sign No sign No sign, no gauge No sign No sign No sign No sign No sign No sign No sign, leaking No sign, leaking Sure (psig) Notes  Gauge not attached to tubing
ing     55       -In     -       ing     52       ing     55       6-In     53       59     Csg Pressure (psig)       -In     -       -In     -       -In     -       -In     -       -In     153.1       -In     0       3.5	No sign No sign No sign, no gauge No sign No sign No sign No sign No sign No sign No sign, leaking No sign, leaking Sure (psig) Notes  Gauge not attached to tubing
Company   Comp	No sign, no gauge  No sign  No sign  No sign  No sign, leaking  No sign, leaking  Notes  Gauge not attached to tubing
ing         52         1           ing         55         6           -In         53           owing         Dele)         Tbg Pressure (psig)         Csg Pressure (psig)           -In         -         173           -In         -         673           -In         153.1         238           -In         0         3.5	No sign  No sign, leaking  Sure (psig)  Rotes  3.2  Gauge not attached to tubing
ing         55         6           -In         53         6           Dwing         Tbg Pressure (psig)         Csg Pressure (psig)           -In         -         173           -In         -         673           -In         153.1         238           -In         0         3.5	No sign, leaking  Sure (psig)  Notes  3.2  Gauge not attached to tubing
Sample   S	No sign, leaking  Sure (psig)  Notes  3.2  Gauge not attached to tubing
Die         Tbg Pressure (psig)         Csg Pressure           -In         -         173           -In         -         673           -In         153.1         238           -In         0         3.5	Sure (psig) Notes  3.2  Gauge not attached to tubing
Die         Tbg Pressure (psig)         Csg Pressure           -In         -         173           -In         -         673           -In         153.1         238           -In         0         3.5	3.2  Gauge not attached to tubing
-In - 173 -In - 673 -In 153.1 238 -In 0 3.5	3.2  Gauge not attached to tubing
-ln - 673 -ln 153.1 238 -ln 0 3.5	Gauge not attached to tubing
-ln 153.1 238 -ln 0 3.5	<u> </u>
-in 0 3.5	
	8.2
	.5
-In 52 18	8
OG Water Well #3	<u>Sinkhole</u>
<b>5</b>	
-	
hibited	Notes: Code 3
Additional Remarks	Plugged Wells P&A'd Wells
ern berm	ORW #12 OGRW #2
	TBC #1
owing or Locked-Out?  - hibited	Cumulative Vegetation Hauled Off:    loads of 25-yd roll off